

L Number	Hits	Search Text	DB	Time stamp
1	606	(Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron)	USPAT; US-PGPUB	2004/06/24 08:33
2	282	(Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron) and (particle grain) near2 (size diameter micron) and (mixing pulverizing granulats\$4) and (heating clacin\$4 burn\$4 sinter\$4)	USPAT; US-PGPUB	2004/06/24 08:34
3	8	(Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron) and rotary near2 kiln	USPAT; US-PGPUB	2004/06/24 08:35
4	72	((Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron) and (particle grain) near2 (size diameter micron) and (mixing pulverizing granulats\$4) and (heating clacin\$4 burn\$4 sinter\$4)) and rate near5 (heating cooling lowering)	USPAT; US-PGPUB	2004/06/24 08:36
7	16	((Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron) and (particle grain) near2 (size diameter micron) and (mixing pulverizing granulats\$4) and (heating clacin\$4 burn\$4 sinter\$4)) and granulats\$4 same (mixing spray agitation compress\$3 fluidization)	USPAT; US-PGPUB	2004/06/24 08:40
8	11	((Li?sub.\$ 'Li' Lithium) and (Mn?sub.\$ 'Mn' Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (bismuth 'Bi' Bi?sub.\$ boron) and (particle grain) near2 (size diameter micron) and (mixing pulverizing granulats\$4) and (heating clacin\$4 burn\$4 sinter\$4)) and granulats\$4 same (resin acrylic \$2polymer cellulose lignin \$2maleic adj anhydride)	USPAT; US-PGPUB	2004/06/24 08:40
9	9	(Li?.sub\$ Li Lithium) and (Mn?.sub Mn Manganese) and (electrode battery cathode active near2 material) and (porosity pore near2 volume) near5 ('%' percent)	EPO; JPO; DERWENT	2004/06/24 08:41
12	60	"04014752" "04237970" "11135119" "10162860" "10321227" "11176441" "10302767" "09086933" "5991920" "20010014421" "5807646"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 08:44
13	341	(Li?sub.\$ Li Lithium) and (Mn?sub.\$ Mn Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (porosity pore near2 volume)	USPAT; US-PGPUB	2004/06/24 08:45
14	76	(Li?sub.\$ Li Lithium) and (Mn?sub.\$ Mn Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (porosity pore near2 volume) near5 ('%' percent)	USPAT; US-PGPUB	2004/06/24 08:45
15	21	((Li?sub.\$ Li Lithium) and (Mn?sub.\$ Mn Manganese) and spinel and oxide and (electrode battery cathode active near2 material) and (porosity pore near2 volume) near5 ('%' percent)) and (paste battery)	USPAT; US-PGPUB	2004/06/24 08:45